

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

October 21, 2014

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

MS.KIMBERLEE YOUNG REGWEST COMPANY, LLC, AGENT FOR LIDOCHEM, INC. 8203 WEST 20TH STREET, SUITE A GREELEY, CO 80634-4696

Dear Young:

Subject: Transfer of Pesticide Registrations and Data From Company Number 87645 to Company Number 70644

Pursuant to your request in your letter and transfer agreement of September 04, 2014, we have approved the transfer of the following registrations from ENVERA, LLC, company number 87645 to LIDOCHEM, INC., company number 70644.

The effective date of these changes is the date of this letter.

	Old EPA	New EPA
Registered Products	Reg. No.	Reg. No.
BIO-BLAST BIOLOGICAL TERMITICIDE	97645 1	70644-8
BIO-BLAST BIOLOGICAL TERMITICIDE	0/043-1	70044-0

You should indicate the new company designation, new EPA Registration Number and new Establishment Number (if it has changed) on the labeling at the next printing which should occur no later than 18 months after the effective date of this transfer. After 18 months, any product released for shipment must bear the new Registration Number and Establishment Number. If you intend to use the labels which currently appear on the transferor's product after the effective date of the transfer, but within the 18 month grace period, you must maintain complete and accurate records which identify by batch number, lot number, or other suitable description the quantities of such product bearing the transferor's label. Each container or package bearing the transferor's label which is released after the effective date of product registration transfer, must be clearly and accurately marked with the batch number, lot number or other descriptive designation used to identify the product in your records.

Supplemental distribution agreements of registered products do not transfer with the Section 3 registration. It is your responsibility as the registrant to notify any and all supplemental distributors of the transferred product(s) of this transfer agreement. If you wish to enter into supplemental distribution agreements of your product(s) under this new registration,

the form "Notice of Supplemental Distribution of a Registered Pesticide Product," EPA Form 8570-5, must be submitted to the Agency for each supplemental distributorship.

You are required to contact your local EPA Regional Office to determine what effect this transfer of pesticide registrations has on the pesticide production establishment registration.

It will not be necessary to submit labeling for review if the only changes are in the company designation and the EPA Registration Number. Other changes in the product and/or labeling may require EPA review and approval prior to distribution or sale of the product containing the new registration number. In any correspondence on these products always refer to the U.S. EPA Registration Number listed above.

The transferred registration will have the same status under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, 7 USC 136 et seq., as it had prior to the approval of this transfer.

When registrations are transferred from one company to a second company, all restrictions, data requirements, conditions (suspensions), and deadlines existing on the registrations are transferred with the registrations. The new company is responsible for adhering to or complying with all such restrictions, etc. on the acquired products.

With regard to deadlines, the transferee company is responsible for submitting all required data according to the schedules already established for the acquired products. Failure to do so will result in the issuance of a Notice of Intent to Suspend. Requests from transferee companies for additional time to submit, because they acquired the registration(s) after the 3(c)(2)(B) request was issued will not be granted. If a transferee company has other valid reasons for delays in the testing which were clearly outside of their control, then such requests for time extensions will be considered in accordance with the established procedures. Transfers occurring while a 3(c)(2)(B) request is being issued or during the 90-day response time are subject to the same conditions expressed above.

Registration is in no way to be construed as an endorsement or approval of these products by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with FIFRA.

Furthermore, the transfer of the subject registrations is approved under the condition that the annual maintenance fee obligation has been fully satisfied. The annual maintenance fee is based solely on the total number of active section 3 and section 24(c) registrations held by the transferor. If the annual maintenance fee has not been fully satisfied, the transferee and transferor will be notified to comply within a specified time period or the affected registrations may be canceled.

The Agency acknowledges it has received a request for data transfer dated September 04, 2014 to transfer data ownership from the transferor to the transferee. The data transfer is effective the date of this letter. After this date **LIDOCHEM**, **INC**. will be considered the data owner. This action will not automatically reflect on the Data Submitters List. If you want to be added to the Data Submitters List, you must submit a request to:

Document Processing Desk (DSL)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue, NW
Washington, DC 20460

By copy of this letter we are informing the transferor of these changes. If you have any questions about this transfer approval please contact Louis Vaughn at (703) 308-8114.

Sincerely,

Steve Robbins, Chief

Information Services Branch

Information Technology & Resource Management Div. (7504P)

cc: MS. AMY PLATO ROBERTS

TECHNOLOGY SCIENCES GROUP INC., AGENT FOR

ENVERA, LLC

712 FIFTH STREET, SUITE A

DAVIS, CA 95616

RE: 87645_RAD_70644_10_21_2014

APPENDIX A

Reference: 40 CFR § 152.98 (a) (3)

For Exclusive Use See: 7 USC § 136 et seq., (FIFRA) Sec. 3 (c) (1) (F) and 40 CFR §152.83(c)

MRID or other Identifying Administrative Number	Name of the Study	Name of Person or Lab that Conducted the Study	Date the Study was Submitted to EPA	Is Exclusive Use Claimed? (Y or N)	If Yes then, Date Period of Exclusive Use Ends
41666300	Roussel Bio Corp. (1990) Submission of Data To Request Experimental Use Permit for Metarhizium anisopliae: Product Chemistry, Efficacy and Toxicology Studies. Transmittal of 4 studies.	BAYER ENVIRONMENTAL SCIENCE	10/22/90	N	
41666301	Conti, J. (1990) Description of Chamber (Physical and Chemistry Characteristics): Metarhizium anisopliae: Lab Project Number: Petrad/1 002. Unpublished study prepared by Roussel Bio Corp.	BAYER ENVIRONMENTAL SCIENCE	10/22/90	N	
41666302	Rust, M.; Rierson, D. (1990) The Assessment of a Biorational Strategy for the Management of Endemic German Cockroach Population Domestic Environment: Lab Project Number: T/88003. Unpublished study prepared by Univ. of California. Dept. of Entomology. 28 p.	BAYER ENVIRONMENTAL SCIENCE	10/22/90	N	
41666303	Agudelo—Silva, F. (1990) Viability Study Los Angeles: Metarhizium anisopliae: Lab Project Number: AFR 902. Unpublished study prepared by EcoScience Laboratories. 11 p.	BAYER ENVIRONMENTAL SCIENCE	10/22/90	N	
41666304	Hossack, D.; Baker, M.; Denton, S. (1990) Acute Oral Toxicity and Infectivity/Pathogenicity to Rats of Metarhizium anisopliae ESF 1: Lab Project Number: 90570D/RSL 823-0/AC. Unpublished study prepared by Huntingdon Research Centre Ltd. 29 p.	BAYER ENVIRONMENTAL SCIENCE	10/22/90	N	
41714900	Roussel Bio Corp. (1990) Additional Support Data for Experimental Use Termite Submission: Toxicology Study. Transmittal of 4 studies.	BAYER ENVIRONMENTAL SCIENCE	12/05/90	N	

41714901	Liggett, M.; McRae, L. (1990) Acute Dermal Toxicity Study to the Rabbit of Metarhizium anisopliae ESF 1: Final Report: Lab Pro ject Number: 90692D/RSL 823/1/AC. Unpublished study prepared by Huntingdon Research Centre Ltd. 15 p.	BAYER ENVIRONMENTAL SCIENCE	12/05/90	N	
41714902	Liggett, M.; McRae, L. (1990) Primary Eye Irritation to the Rabbit of Metarhizium anisopliae ESF 1: Final Report: Lab Project Number: 90693D/RSL 823/4/SE. Unpublished study prepared by Huntingdon Research Centre Ltd. 15 p.	BAYER ENVIRONMENTAL SCIENCE	12/05/90	N	
41714903	Hossack, D.; Baker, M.; Denton, S. (1990) Acute Intravenous Toxicity and Infectivity/pathogenicity to Rats of Metarhizium anisopliae ESF 1: Lab Project Number: 90669D/RSL 823-3/AC. Unpublished study prepared by Huntingdon Research Centre Ltd. 33 p.	BAYER ENVIRONMENTAL SCIENCE	12/05/90	N	
41714904	Hossack, D.; Baker, M.; Denton, S. (1990) Acute Pulmonary Toxicity and Infectivity/pathogenicity to Rats of Metarhizium anisopliae ESF 1: Final Report: Lab Project Number: 90697D/RSL 823-2/AC. Unpublished study prepared by Huntingdon Research Centre Ltd. 35 p.	BAYER ENVIRONMENTAL SCIENCE	12/05/90	N	
41960100	Roussel Bio Corp. (1991) Submission of Data to Support the Application for New Registration of Bio- Path Biological Roach Control System: Product Chemistry and Efficacy Data. Transmital of 11 Studies.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960101	Conti, J. (1991) Metarhizium anisopliae Product Analysis: Lab Project Number: T88003 PETRAD: ESL 200. Unpublished study preparedby Roussel Bio Corp. 251 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960102	Lawes, C. (1991) Quality Control Report: SOP [Product Chemistry] Unpublished study prepared by ECO Science Laboritories. 26 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960103	World Health Organization. (1980) World Health Organization Data Sheet, Metarhizium anisopliae. Unpublished study prepared by Roussel Bio Corp. 11 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960104	Green, A. (1991) Background, Summary and Comparison of Efficacy Data. Unpublished study prepared by Roussel Bio Corp. 35 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960105	Fenton, D. (1991) Efficacy of the EcoScience Cockroach Infection Chamber Against Instars of the German Cockroach. Platella germanica SCT58W22. Unpublished study prepared by EcoScience Labora tories Inc. 11 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	

41960106	Fenton, D. (1991) Large Arena Comparison Test of Efficacy of the EcoScience Roach Control Device Containing No Food, Against the German Cockroach, Blattella germanica: Lab Project Number: BCR PD 105. Unpublished study prepared by EcoScience Laboratories Inc. 35 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960107	Fenton, D. (1991) Large Arena Test of Efficacy of the EcoScience Roach Control Device Against the German Cockroach, Blattela germanica: Lab Project Number: BCR PD 10. Unpublished study prepared by EcoScience Laboratories Inc. 22 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960108	Fenton, D. (1991) Large Arena Test of Efficacy of the EcoScience Roach Control Device Against the German Cockroach, Blattela germanica: Lab Project Number: BCR PD 106. Unpublished study prepared by EcoScience Laboratories Inc. 59 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960109	Reirson, D.; Rust M. (1991) The Efficacy of Metarhizium anisopliae against Infestation of the German Cockroach in Apartments in Los An geles, California. Unpublished study prepared by University of California (Riverside). 29 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960110	Tucker, J. (1991) Field Investigation for Roussel Bio Corporation of Metarhizium anisopliae for the Control of German Cockroaches in Multi-family Housing in Houston, Texas. Unpublished Study prepared by Entomology Associates, Inc. 11 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41960111	Tucker, J. (1991) Field Investigation for Roussel Bio Corporation of Metarhizium anisopliae for the Control of German Cockroaches in Multi-family Housing in Houston, Texas. Unpublished Study prepared by Entomology Associates, Inc. 17 p.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41995800	Roussel Bio Corp. (1991) Submission of Data To Support Registration of Bio-Path Biological Roach Control System: Phytotoxicity and Efficacy Data. Transmittal of 5 studies.	BAYER ENVIRONMENTAL SCIENCE	07/25/91	N	
41995801	Johnson, C. (1991) A Study on the Effect of Temperature on the Germination of Conidia and Growth of Mycelium of Metarhizium anisopliae: Final Report: Lab Project Number: ESL BCR 1001. Unpublished study prepared by EcoScience Labs., Inc. 34 p.	BAYER ENVIRONMENTAL SCIENCE	08/19/91	N	
4199580?	Fenton, D. (1991) Viability, Identity, Active Ingredient Content and Contamination Measurements of Five Batches of EcoScience Cockroach Infection Chambers: Leb Project Number. BCR PD 103. Unpublished study prepared by EcoScience Laboratories, Inc. 73p.	BAYER ENVIRONMENTAL SCIENCE	08/19/91	N	

41995803	Fenton, D. (1991) Large Arena Test of Efficacy of the EcoScience Roach Control Device Against the German Cockroach, Blattella germanica: Lab Project Number: 3CR PD 101. Unpublished study prepared by EcoScience Laboratories, Inc. 39 p.	BAYER ENVIRONMENTAL SCIENCE	08/19/91	N	
41995804	Fenton, D. (1991) Large Arena Test of Efficacy of the EcoScience Roach Control Device Against the German Cockroach, Blattella germanica: Lab Project Number: BCR PD 100. Unpublished study prepared by EcoScience Laboratories, Inc. 45 p.	BAYER ENVIRONMENTAL SCIENCE	08/19/91	N	
41995805	Rust, M.; Rierson, D. (1990) The Assessment of a Biorational Strategy for the Management of Endemic German Cockroach Population in Domestic Environments: Lab Project Number: T88003. Unpublished study prepared by Univ. of California, Dept. of Entomology. 28 p.	BAYER ENVIRONMENTAL SCIENCE	08/19/91	N	
42080300	Ecoscience Corp. (1991) Submission of product chemistry data to support the registration of Bio-Path Insects Technical (Metarhizium anisopliae) Transmittal of 1 study.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42080301	Green, A. (1991) Metarhizium anisopliae: Product Analysis. Unpublished study prepared by Ecoscience Labs, Inc. 4 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084600	EcoScience Corp. (1991) Submission of Data to Support the Application for Registration of Bio-Path Fly: Efficacy, Product Chemistry, and Toxicological Data. Transmittal of 12 Studies.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084601	Green, A. (1991) Metarhizium Anisopliae: Product Analysis/Product Chemistry: Lab Project Number: ESL 200. Unpublished study prepared by EcoScience Corporation. 116 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084602	O'Leary, P. (1991) Repeat Growth-Temperature Study on Metarhizium Anisopliae: Lab Project Number: PD 109. Unpublished study prepared by EcoScience Corporation. 38 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084603	O'Leary, P. (1991) Quality Control Report: SOP'S: Metarhizium Anisopliae. Unpublished study prepared by EcoScience Corporation. 25 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084604	Green, A. (1991) Survey of Hypersensitivity Incidents Involving Metarhizium Anisopliae: Lab Project No.: ESL HYP 001. Unpublished study prepared by EcoScience Corp., Inc. 43 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	

42084605	Green, A. (1991) Metarhizium Anisopliae: Releasable Summary. Unpublished study prepared by EcoScience Laboratories, Inc. 12 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084606	Green, A. (1991) Metarhizium Anisopliae: Summary of Efficacy Data Supporting Registration: Lab Project Number: ESL SED 100. Unpublished study prepared by EcoScience Laboratories, Inc. 29 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084607	LeFevre, V. (1991) Effect of ESL Fly Control Devices Containing Different Isolates of the Fungal Agent Metarhizium Anisopliae on Adult House Flies, Musca domestica: Lab Project Number: ESL 83-52: 97—4 : 97-42. Unpublished study prepared by EcoScience Corporation. 22p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084608	LeFevre, V. (1991) Effect of ESL Fly Control Device Containing Agent Metarhizium anisopliae on Insecticide-Resistant House Flies, Musc a domestica: Lab Project Number: ESL 72:57,59. Unpublished study prepared by EcoScience Laboratories, Inc. 55 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084609	Tuttle, A. (1991) Field Test of Fly Control Device Against Musca Domestica in Simulated Livestock Facility: Lab Project Number: BCFPD 100. Unpublished study prepared by EcoScience Corp. 53p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084610	LeFevre, V. (1991) Effect of Bio-Path: Fly Control Chamber Containing Different Isolates of Metarhizium anisopliae and Beauveria bassiana on Oviposition and Mortality of Adult House Flies, Musca domestica: Lab Project Number: ESC 109-44. Unpublished study prepared by EcoScience Corporation. 21 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084611	LeFevre, V. (1991) Effect of Bio-Path: Fly Control Chamber Containing Two Isolates of Metarhizium anisopliae on Adult Stable Flies Stomoxys calcitrans: Lab Project Number: ESC 72-33. Unpublished study prepared by EcoScience Corporation. 18 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084612	LeFevre, V. (1991) Effect of Bio-Path: Fly Control Chamber Containing Two Isolates of Metarhizium anisopliae on Adult Little Flies Fannia canicularis: Lab Project Number: ESC 61-34. Unpublished study prepared by EcoScience Corporation. 18 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084700	EcoScience Corporation (1991) Submission of Data to Support the New End Product Registration of Bio-Path: Roach Control Chamber: Product Chemistry and Efficacy Data Transmittal of 3 Studies.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	

42084701	Green, A. (1991) Metarhizium anisopliae: Product Analysis Product Chemistry: Lab Project Number: ESL 200. Unpublished study prepared by EcoScience Corporation. 33 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084702	Green, A. (1991) Metarhizium anisopliae: Releasable Summary: Lab Project Number: 958013. Unpublished study prepared by Science Corporation. 12 p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42084703	Fentos, D. (1991) Metarhizium anisopliae: Background, Summary and Compraison of Lab and Field Data Supporting Efficacy: Lab Project Number. Unpublished study prepared by EcoScience Corporation. 47p.	AGRO POWER DEVELOPMENT, INC.	10/31/91	N	
42137600	EcoScience Corp. (1991) Submission of Data To Support New End Use Product Registration for Bio-Path Fly Control Device: Toxicology and Efficacy Studies. Transmittal of 4 studies.	AGRO POWER DEVELOPMENT, INC.	12/20/91	N	
42137601	Green, A. (1991) Summary of Toxicology Data on Metarhizium anisopliae. Unpublished study prepared by EcoScience Corp. 23 p.	AGRO POWER DEVELOPMENT, INC.	12/20/91	N	
42137602	Geden, C. (1991) Field Test of Fly Infection Chamber on House Flies Using Multiple Fly Release and Allowing for Emergence of Fly Progeny: Lab Project Number: ESL-BCF1-USA-90-30. Unpublished study prepared by Cornell Univ., Dept. of Entomology. 80 p.	AGRO POWER DEVELOPMENT, INC.	12/20/91	N	
42137603	Geden, C. (1990) Field Tests of Fly Infection Chambers on Musca domestica in Chicken Coops: Lab Project No: ESL-BCF1-USA-90-l0: ESL-BCF1-USA-20. Unpublished study prepared by Cornell Univ., Dept. of Entomology. 76 p.	AGRO POWER DEVELOPMENT, INC.	12/20/91	N	
42137604	Tuttle, A. (1991) Field Test of Fly Control Device Against Musca domestica in Simulated Livestock Facility: Bio-Path Fly: Lab Product Number: BCF PR 91 10. Unpublished study prepared by EcoScience Corp. 44 p.	AGRO POWER DEVELOPMENT, INC.	12/20/91	N	
42188800	Roussel Bio Corp. (1992) Submission of product chemistry data in response to an EPA letter dated Jan. 13, 1992 requesting additional information for the registration of Bio-Path Roach Control System (Metarhizium anisopliae) Transmittal of 3 studies.	BAYER ENVIRONMENTAL SCIENCE	01/29/92	N	
42188801	Conti, J. (1992) Metarhizium anisopliae Identification. Unpublished study prepared by Roussel Bio Corp Petrad. 10 p.	BAYER ENVIRONMENTAL SCIENCE	01/29/92	N	

				T T	
42188802	Morgan, R. (1992) Bio-Path: Roach Control Chambers Revised Manufacturing and Quality Control Procedures. Unpublished study prepared by EcoScience Corp. 86 p.	BAYER ENVIRONMENTAL SCIENCE	01/29/92	N	
42188803	EcoScience Corp. (1992) Storage Stability Test Protocol for Bio-Path Roach Control Chamber. Unpublished study. 10 p.	BAYER ENVIRONMENTAL SCIENCE	01/29/92	N	
42282300	EcoScience Corp. (1992) Submission of Product Chemistry Data for New Registration Application for Metarhizium anisopliae. Transmittal of 1 study.	AGRO POWER DEVELOPMENT, INC.	04/16/92	N	
42282301	Green, A. (1992) Metarhizium Anisopliae-Product Analysis/Product Chemistry Supplement Information to MRID #42084601: Lab Project Number: ESL 200-1. Unpublished study prepared by EcoScience Corp. 8 p.	AGRO POWER DEVELOPMENT, INC.	04/16/92	N	
42320000	Roussel Bio Corp. (1992) Submission of Product Analysis data in support of registration for Bio-Path Roach Control System. Transmittal of 1 study.	BAYER ENVIRONMENTAL SCIENCE	05/15/92	N	
42320001	Morgan, R. (1992) Bio-Path: Roach Control Chambers Revised supplemental information to MRID 42188801 quality control procedure. Unpublished study prepared by EcoScience Corp. 13p.	BAYER ENVIRONMENTAL SCIENCE	05/15/92	N	
42465300	EcoScience Corp. (1992) Submission of product chemistry data to support the registration of the biochemical Bio-Path (Metarihizium anisopliae) TRansmittal of 1 study.	SECARD POOLS	09/03/92	N	
42465301	Morgan, R. (1992) Bio—Path: Fly Control Chambers Revised Supplemental InformationMetarihizium anisopliae: Product Analysis/Prpduct Chemistry. Unpublished study prepared by EcoScience Corp. 13 p.	SECARD POOLS	09/03/92	N	
42797600	EcoScience Corp. (1993) Submission of product chemistry data to support the registration of Bio-Path Cockroach Control Chambers. Transmittal of 2 studies.	AGRO POWER DEVELOPMENT, INC.	05/28/93	N	
42797601	Morgan, R. (1992) Bio-Path: Cockroach Control Chambers: Revised Supplemental Information. .Metarihizium anisopliae: Product Analysis/Product Chemistry. Unpublished study prepared by EcoScience Corp. 9 p.	AGRO POWER DEVELOPMENT, INC.	05/28/93	N	
42797602	Morgan, R. (1992) Bio-Path: Roach Control Chambers: Revised Supplemental InformationQuality Control Procedure. Unpublished study prepared by EcoScience Corp. 18 p.	AGRO POWER DEVELOPMENT, INC.	05/28/93	N	

42902100	EcoScience Corp. (1993) Submission of Pesticide Use Data in Support of Registration Amendment for Bio- Path Cockroach Control Chambers. Transmittal of 2 Studies.	AGRO POWER DEVELOPMENT, INC.	08/30/93	N	
42902101	Green, A. (1993) Bio—Path Cockroach Control Chambers Data to Support the Addition of "Hospitals and Related Institutions and Facilities" to the Label. Unpublished study prepared by EcoScience Corp. 160 p.	AGRO POWER DEVELOPMENT, INC.	08/30/93	N	
42902102	Andis, M. (1993) Bio-Path Cockroach Control Chamber Efficacy Data to Support label Claims. Unpublished study prepared by EcoScience Corp. 19 p.	AGRO POWER DEVELOPMENT, INC.	08/30/93	N	
43017900	EcoScience Corp. (1993) Submission of Product Chemistry Data and Toxicology Data in Support of Application for Registration of ESCI-M1-F4(c); Sprayable Conidia for the Control of Cockroaches. Transmittal of 2 Studies.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43017901	Plato, A. (1993) Product Analysis of ESC1—M1—F4(c). Unpublished study prepared by EcoScience Corp. 52 p.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43017902	Plato, A. (1993) Toxicology Analysis, Residue Analysis and Non-Target Organism Hazard Analysis of ESCI- M1-f4 (c). Unpublished study prepared by EcoScience Corp. 10 p.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43018000	EcoScience Corp. (1993) Submission of Product Chemistry, Efficacy, and Acute Toxicology Data in Support of Reduced-Risk Application for Registration of ESC1-M1-F4(t) (Bio-Blast) Sprayable Conidia for Control of Termites. Transmittal of 6 Studies.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43018001	Plato, A. (1993) Product Analysis of ESC1—M1—F4(t). Unpublished study prepared by EcoScience Corp. 52 p.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43018002	Plato, A. (1993) Toxicology Analysis, Residue Analysis, and Non-target Organism Hazard Analysis of ESC1-M1-F4 (t). Unpublished study prepared by EcoScience Corp. 10 p.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43018003	Plato, A. (1993) Product Performance Analysis of ESC1-M1—F4 Ct). Unpublished study prepared by EcoScience Corp. 20 p.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43018004	Mecler, F. (1993) Acute Dermal Toxicity Study of ESC1M1F4 in New Zealand White Rabbits: Lab Project Number: ML-E3C-Q98-93-173. Unpublished study prepared by TSI Mason Labs. 59 p.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	

	Mecler, F. (1993) Primary Eye Irritation Study of				
43018005	ESC1M1F4 in New Zealand White Rabbits: Lab Project Number: ML-ESC-Q97-93-202. Unpublished study prepared by TSI Mason Labs. 54 p.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43018006	Mecler, F. (1993) Primary Dermal Irritation Study of ESC1M1F4 in New Zealand White Rabbits. Unpublished study prepared by TSI Mason Labs. 53 p.	AGRO POWER DEVELOPMENT, INC.	11/16/93	N	
43018300	EcoScience Corp. (1993) Submission of Product Chemistry Data for ESC1-M1-F4 in Support of Experimental Use Permit. Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC.	11/17/93	N	
43018301	Plate, A. (1993) Application for an Experimental Use Permit of ESC1-M1-F4: Sections A through G. Unpublished study prepared by EcoScience Corp. 46 p.	AGRO POWER DEVELOPMENT, INC.	11/17/93	N	
43035000	EcoScience Corp. (1993) Submission of product chemistry data in support of registration for Bio-Path Cockroach Control Chamber. Transmittal of 1 study.	AGRO POWER DEVELOPMENT, INC.	11/26/93	N	
43035001	Plato, A. (1993) Bio-Path Cockroach Control Chamber: Revised Manufacturing Process and Revised Quality Control Process. Unpublished study prepared by EcoScience Corp. 23 p.	AGRO POWER DEVELOPMENT, INC.	11/26/93	N	,,,
43046700	EcoScience Corp. (1993) Submission of Efficacy Data in Support of an Experimental Use Permit for ESC 1-M1-F4. Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC.	12/14/93	N	
43046701	Duan, H. (1993) Laboratory Efficacy Study of an ESC-1 Wettable Powder Formulation Against the Eastern Subterranean Termite, Reticulitermes flavipes. Unpublished study prepared by EcoScience Corp. 10 p.	AGRO POWER DEVELOPMENT, INC.	12/14/93	N	
43096700	EcoScience Corp. (1993) Submittal of Toxicological Effects Data in Support of Registration of Metarhizium anisopliae Strain ESF1 in Greenhouse Grown Flowers, Ornamentals and Food Crops. Transmittal of 1 study.	AGRO POWER DEVELOPMENT, INC.	01/21/94	N	
43096701	Plato, A. (1993) Toxicology Analysis, Residue Analysis and Non-Target Organism Hazard Analysis of ESC 1- M1-F4 (g) Unpublished study prepared by EcoScience Corp. 10 p.	AGRO POWER DEVELOPMENT, INC.	01/21/94	N	
43177400	EcoScience Corp. (1994) Submission of Exposure/Risk Data forBio-Path Cockroach Control Chamber in Support of Registration. Transmittal of 1 study.	AGRO POWER DEVELOPMENT, INC.	03/29/94	N	
43177401	Pinkham, J.; Silveira, D.; Plato, A. (1994) Assessment of the Allergenic Potential of the Biological Control Agent: Metarbizium anisopliae. Unpublished study prepared by EroScience Corp. 10 p.	AGRO POWER DEVELOPMENT, INC.	03/29/94	N	

43249000	EcoScience Corp. (1994) Submission of product chemistry data in support of registration of ESC 1-M1-F4 (g) Transmittal of 1 study.	AGRO POWER DEVELOPMENT, INC.	02/25/94	N	
43249001	Plato, A. (1994) Product Analysis of ESC 1—M1—F4 (g): (Metarhizium anisopliae Strain ESF 1) Unpublished study prepared by EcoScience Corp. 52 p.	AGRO POWER DEVELOPMENT, INC.	02/25/94	N	
43292000	EcoScience Corp. (1994) Submission of Product Chemistry and Summary Efficacy Data in Support of Experimental Use Permit for ESC 1-M1-F4 (f) for Control of Aphids, Whiteflies, Thrips, and Lygus Bugs on Field Grown Crops. Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC.	07/01/94	N	
43292001	Plato, A. (1994) Application for Experimental Use Permit of ESC 1-M1-F4 (f) Sections A through G: (Product Chemistry and Efficacy Data). Unpublished study prepared by EcoScience Corp. 53 p.	AGRO POWER DEVELOPMENT, INC.	07/01/94	N	
43296900	EcoScience Corp. (1994) Submission of product chemistry and toxicology data in support of registration of ESC1-M1-F4 (f) (Metarhizium anisopliae) biological insecticide. Transmittal of 11 studies.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296901	Plato, A. (1994) Product Analysis, Toxicology Analysis, Residue Analysis and Non-Target Organism Hazard Analysis of ESC 1-Ml-F4 (f): (Metarhizium anisopliae) Unpublished study prepared by EcoScience Corp. 56 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296902	Rabatin, S. (1994) Stability of Metarhizium anisopliae (Strain ESC1) in Water: Lab Project Number: 5872/93/0270/BC/001: 93/0270. Unpublished study prepared by Ricerca, Inc. 15 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296903	Rabatin, S. (1994) Stability of Metarhizium anisopliae (Strain ESC1) upon Exposure to Ultraviolet Radiation: Lab Project Number: 5873/93/0271/BC/001: 93/0271. Unpublished study prepared by Ricerca, Inc. 15 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296904	Mecler, F. (1994) Acute Oral Toxicity Study of ESC1—M1-F4 Administered via Gavage to Sprague-Dawley Rats: Final Report: Lab Project Number: ML/ESC/T45/94/55: 2/T45. Unpublished study prepared by TSI Mason Laboratories. 51 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296905	Holbert, M. (1994) Acute Inhalation Toxicity of ESC1-M1-F4 in Rats: Final Report: Lab Project Number: 1071/94. Unpublished study prepared by Stillmeadow, Inc. 33 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	

43296906	Graves, W.; Mank, M.; Swigert, J. (1994) ESC1 Metarhizium anisopliae: A 21-Day Life Cycle Toxicity and Pathogenicity Test with the Cladoceran (Daphnia magna): Lab Project Number: 270A/101A. Unpublished study prepared by Wildlife International Ltd. 46 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296907	Palmer, S.; Beavers, J. (1994) ESC1: A Dietary Pathogenicity and Toxicity Study with Green Lacewing Larvae (Chrysopa carnea): Lab Project Number: 270/106. Unpublished study prepared by Wildlife International Ltd. 34 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296908	Palmer, S.; Beavers, J. (1994) ESC1: A Dietary Pathogenicity and Toxicity Study with the Ladybird Beetle (Hippodamia convergens): Lab Project Number: 270/103. Unpublished study prepared by Wildlife International Ltd. 35 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296909	Palmer, S.; Beavers, J. (1994) ESC1: A Dietary Pathogenicity and Toxicity Study with Parasitic Hymenoptera (Nasonia vitripennis): Lab Project Number: 270/104A. Unpublished study prepared by Wildlife International Ltd. 37 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296910	Palmer, S.; Beavers, J. (1994) ESC1: A Dietary Pathogenicity and Toxicity Study with the Honey Bee (Apis mellifera): Lab Project Number: 270/105. Unpublished study prepared by Wildlife International Ltd. 33 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43296911	Plato, A.; Pinkham, J. (1994) Assessment of the Environmental Effects of the Biological Control Agent Metarhizium anisopliae. Unpublished study prepared by EcoScience Corp. 13 p.	AGRO POWER DEVELOPMENT, INC.	07/07/94	N	
43371000	EcoScience Corp. (1994) Submission of efficacy data in support of experimental use permit for ESC 170 GH Biological Insecticide. Transmittal of 1 study.	AGRO POWER DEVELOPMENT, INC	09/14/94	N	
43371001	Plato, A. (1994) Product Performance Data: Application for an Experimental Use Permit of ESC 170 GH Biological Insecticide. Unpublished study prepared by EcoScience Corp. 14 p.	AGRO POWER DEVELOPMENT, INC.	09/14/94	N	
43524200	EcoScience Corp. (1995) Submission of Product Chemistry Data in Support of a Tolerance Petition for and the Registration of Products Containing Metarhizium anisopliae Strain ESC 1. Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC.	01/27/95	N	

43524201	Townsend, R. (1994) Validation and Analysis of Destruxins in Metarhizium anisopliae (ESC1) Using an HPLC Method: Lab Project Numbers: ML-ESC-R54- 94-115: 2-R54. Unpublished study prepared by TSI Mason Labs. 41 p.	AGRO POWER DEVELOPMENT, INC.	01/27/95	N	
43590500	EcoScience Corp. (1995) Submission of Product Chemistry Data in Support of a Registration Amendment for Bio-Path Cockroach Control Chamber. Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC.	03/23/95	N	
43590501	Pinkham, J. (1995) Product Analysis of Bio-Path Cockroach Control Chamber (Revised). Unpublished study prepared by EcoScience Corp. 21 p.	AGRO POWER DEVELOPMENT, INC.	03/23/95	N	
43624100	EcoScience Corp. (1995) Submission of Residues in the Environment Data in Support of the Registration of Bio-Blast Biological Termiticide. Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC.	04/27/95	N	
43624101	Arthur D. Little, Inc. (1995) Bioaerosol Sampling Study: (Bio-Blast Biological Termiticide). Unpublished study. 48 p.	AGRO POWER DEVELOPMENT, INC.	04/27/95	N	
43639200	EcoScience Corp. (1995) Submission of Product Chemistry Data in Support of the ESC 1 Registration. Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC	05/09/95	N	
43639201	Pinkham, J. (1995) Alternate Manufacturing Process for ESC 1. Unpublished study prepared by EcoScience Corp. 21 p.	AGRO POWER DEVELOPMENT, INC	05/09/95	N	
43648700	EcoScience Corp. (1995) Submission of Product Chemistry and Risk to Humans Data in Support of FIFRA 6(a) (2) for ESC-1 (Metarhizium anisopliae) Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC	05/17/95	N	
43648701	Gougen, J. (1995) Test for Growth at 37 (degrees) C Serum Sensitivity of ESC-1. Unpublished study prepared by University of Massachusetts Medical School. 12 p.	AGRO POWER DEVELOPMENT, INC	05/17/95	N	
43857500	EcoScience Corp. (1995) Submission of Efficacy Data in Support of the Registration of Bio-Path Cockroach Control Chamber. Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC	11/28/95	N	
43857501	Plato, A. (1995) Summaries of Efficacy Data for Formulation Bio-Path Cockroach Control Chamber. Unpublished study prepared by EcoScience Corp. 22 p.	AGRO POWER DEVELOPMENT, INC	11/28/95	N	

44137300	EcoScience Corp. (1996) Submission of Efficacy Data in Support of the Registration for Bio-Path Cockroach Control Chamber (New Formulation). Transmittal of 1 Study.	AGRO POWER DEVELOPMENT, INC	10/18/96	N	
44137301	Roberts, A. (1996) Field Efficacy Trial of Bio-Path Control Chamber: Lab Project Number: 1169-1198: 1016-1052: 845-876. Unpublished study prepared by EcoScience Corp. 56 p.	AGRO POWER DEVELOPMENT, INC	10/18/96	N	